IN THE SPECIFICATION:

Beginning on page 2, line 31 of the specification, please change the paragraph as follows:

One advantage of the process of the this invention over metathesis is to produce propylene from the set of olefinic compounds from C4, C5 cuts and optionally from hydrocarbon cuts with a higher number of carbon atoms, in particular gasoline, and of not requiring a massive consumption of ethylene, which is an expensive substance. If it is applied to a steam cracking site, the process of the invention not only does not use ethylene as the feed, but it can also co-produce ethylene with propylene. Ethylene co-production is typically lower than that of propylene, which means that the propylene to ethylene ration of the steam cracker can be increased.

Page 8, line 22 please change the subtitle as follows:

1) Selective <u>hydrogenhydrogenation</u> preferred optional step):